Message

From: Stensby, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7F3EA928A8DB486B95B1F758507A38DE-DSTENSBY]

Sent: 3/20/2014 10:10:36 PM

To: Jue, Tracy (CDPH-DDWEM) [Tracy.Jue@cdph.ca.gov]

Subject: RE: Naval Station Treasure Island

Great! Thanks for the response.

From: Jue, Tracy (CDPH-DDWEM) < Tracy. Jue@cdph.ca.gov>

Sent: Thursday, March 20, 2014 2:46 PM

To: Stensby, David

Subject: RE: Naval Station Treasure Island

Yes Steve Woods would be the best contact.

Thanks Tracy

From: Stensby, David [mailto:Stensby.David@epa.gov]

Sent: Thursday, March 20, 2014 2:27 PM

To: Jue, Tracy (CDPH-DDWEM)

Cc: Henning, Loren

Subject: RE: Naval Station Treasure Island

I found the TIDA website with contact information for Steve Woods and forwarded this information to the person at EPA who will respond to Mr. Patterson.

From: Jue, Tracy (CDPH-DDWEM) < Tracy.Jue@cdph.ca.gov>

Sent: Thursday, March 20, 2014 2:03 PM

To: Stensby, David **Cc:** Henning, Loren

Subject: RE: Naval Station Treasure Island

David:

I forward you email to my senior management. I don't have contact yet, hopefully I will hear soon from my management if I can contact Mr. Patterson.

Thanks Tracy

From: Stensby, David [mailto:Stensby.David@epa.gov]

Sent: Thursday, March 20, 2014 10:37 AM

To: Jue, Tracy (CDPH-DDWEM)

Cc: Henning, Loren

Subject: Naval Station Treasure Island

Hi Tracy,

I'm the EPA Project Manager following the Naval Station Treasure Island site. We have received repeated contacts from a TI resident, a Mr. Andre Patterson. As you know, EPA has very limited involvement with TI at

this point. Since we aren't very involved, Loren Henning, my Section Chief, suggested EPA provide Mr.
Patterson with a contact at CDPH, as his main concern is with radioactivity. I know CDPH is heavily involved in
the site, but I'm never sure on the roles of the various people from CDPH. Could you please provide me the
contact information for the best person for Mr. Patterson to call?

Thanks,

David Stensby